FIG. 1

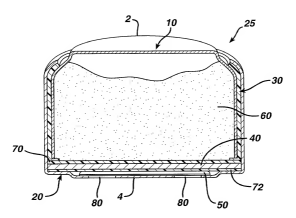
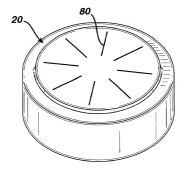


FIG. 2



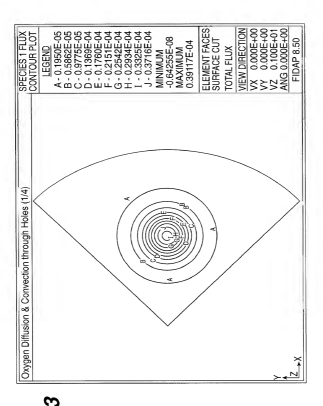


FIG. 3

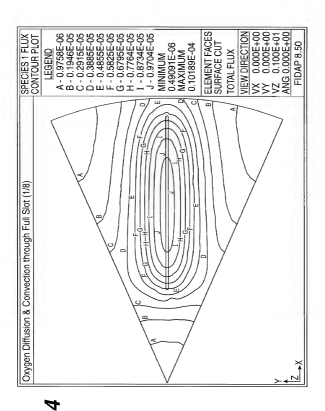


FIG. 4

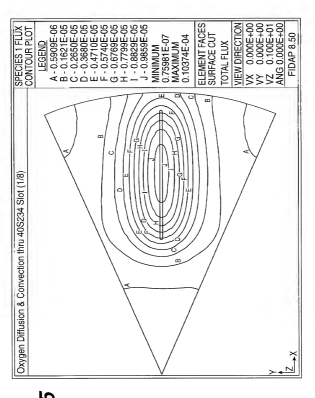


FIG. 5

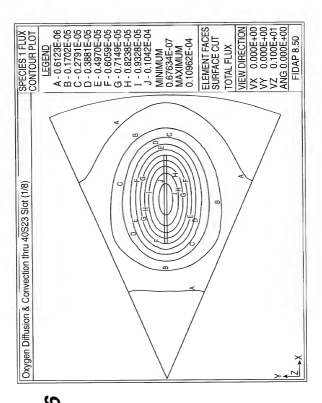


FIG. 6

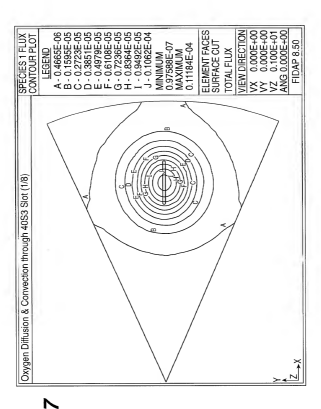


FIG. 7

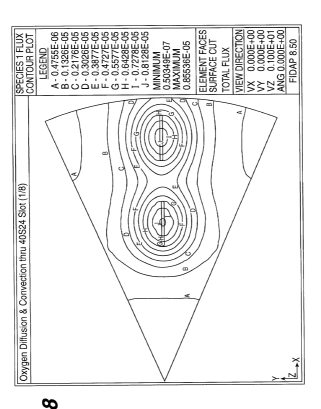


FIG. 8

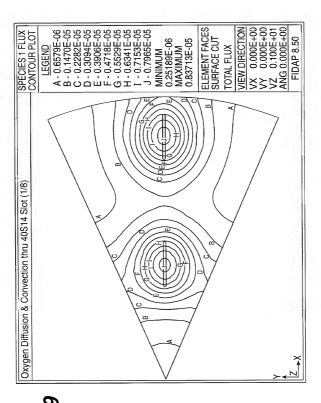


FIG. 9

FIG. 10

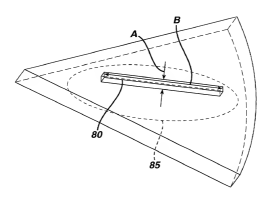


FIG. 11

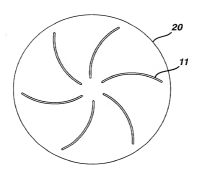


FIG. 12

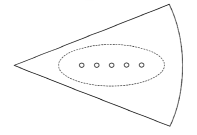
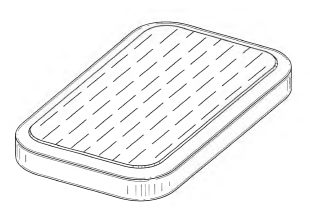


FIG. 13



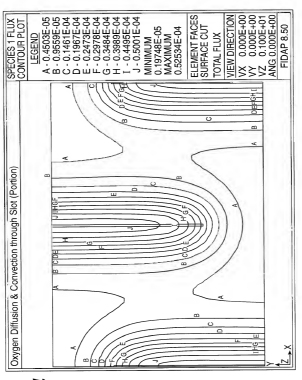


FIG. 14





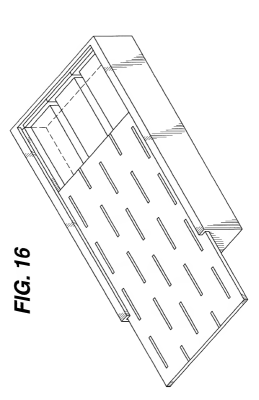
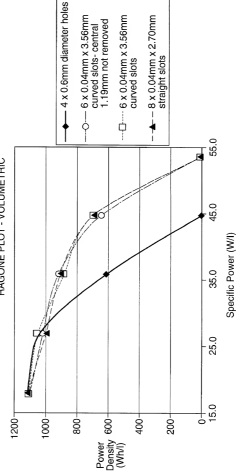


FIG. 17

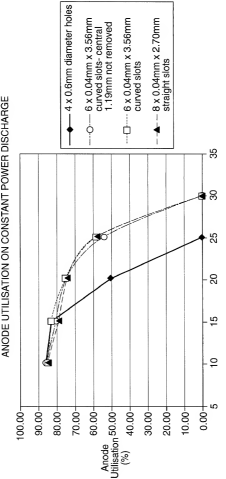




15/18



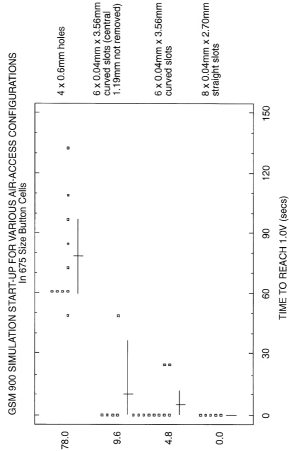
VARIOUS AIR ACCESS CONFIGURATIONS OF 675 SIZE BUTTON CELLS ANODE UTILISATION ON CONSTANT POWER DISCHARGE



Constant Power Discharge (mW)

16/18





17/18

FIG. 20

GSM 900 SIMULATION FOR VARIOUS AIR-ACCESS CONFIGURATIONS In 675 Size Button Cells

